VOL. 40. INDEX.

Fasc. 1. (17. IX. 1957.)

	Pag.
The Turnover of Cholic Acid. By S. LINDSTEDT On the Effect of Iproniazid on the Histamine Sensitivity of the	1
Unanaesthetized Guinea-Pig. By H. Westling	10
Lundberg	21
The Mechanism of Establishment of Secretory Potentials in Sub- lingual Gland Cells. By A. LUNDBERG	35
Effect of Tributyrin on Circulation and Respiration. By A. WRET-LIND	59
Observations on the Action of Histamine and Related Substances on the Bronchial Resistance in the Guinea-Pig. By H. Westling	75
Eine Oximetrische Methode zur Kreislaufzeitmessung am Menschlichen Gehirn. By N. J. Nilsson	83
D 9 (10 V 1057)	
Fasc. 2-3. (10. X. 1957.)	
Anionic Dependence of Secretion and Secretory Potentials in the Perfused Sublingual Gland. By A. LUNDBERG	101 113
Messungen von cerebralen Kreislaufzeiten am Menschen und ihre Beziehung zur Gehirndurchblutung. By A. Brobeilt, O. Härter,	
E. HERRMANN und N. J. NILSSON Oxygen Consumption of the Normal and Denervated Submaxillary	121
	130
QVIST, D. H. INGVAR and B. SIESJÖ	146
Heat Regulation and Metabolism in some Tropical Mammals and Birds. By P. STOCKFLETH ENGER	161
Species Differences of Clotting Factors in Ox, Dog, Horse and Man.	101
By H. STORMORKEN	167
cise. By H. Erikson	182
Recorder for Blood-Flow Determination. By A. WRETLIND	196
Cortical Reception of Cold Impulses from the Tongue of the Cat.	
	202
Convergence of Tactile, Thermal, and Gustatory Impulses on Single Cortical Cells. By S. LANDGREN	210
Primary Afferent Collaterals and Spinal Relays of the Dorsal and	222

	Pag.
On the Specificity of Pancreatic Lipase. By N. TRYDING	232
Extent of Hydrolysis of Triglyceride Ester Bonds in the Lumen of Human Small Intestine During Digestion. By B. Borgström,	
N. Tryding and G. Westöö	241
Lactic Acid Content in Human Venous Blood During Hypoxia at	
High Altitude. By M. HARBOE	248
The Action of Cortisone on the Mammary Glands of Rats under Various States of Hormonal Imbalance. By K. Ahrén and D.	
Јасовзони	254
The Action of Tetraethylammonium (TEA) on the Rat Diaphragm.	
By J. STOVNER The Effect of Low Calcium and of Tetraethylammonium (TEA)	275
on the Rat Diaphragm. By J. STOVNER	285
Fasc. 4. (18. X. 1957.)	
The Effect of Atropine on the Acidity of a Denervated Gastric	
Pouch. By B. NORDGREN and K. J. ÖBRINK	297
of Oxygen Intake and Carbohydrate Usage. By R. Hedman 3	305
A Modification of the Thiocholine Method for the Determination	
of Cholinesterase. By B. Holmstedt 322,	
The Toxicity of Low-molecular Triglycerides. By A. WRETLIND. The Mechanism of the Vasodilator Effect of Adrenaline. By L.	338
The Mechanism of the Vasounator Effect of Aurenanne, by L.	
	344
	344

Supplement 135. Cortical Reception of Touch and Taste in the Cat. By M. J. Cohen, S. Landgren, L. Ström and Y. Zotterman. Supplement 136. Paraventricular Nucleus and Pituitary Gland. By H. Olivecrona.

Supplement 137. Studies on Transfer of Matter Across Membranes with Special Reference to the Isolated Human Amniotic Membrane and the Exchange of Amniotic Fluid. By L. GARBY.

Supplement 138. Studies on the Histogenesis of Blood Platelets and Megakaryocytes, By J. Zajicek.

Supplement 139. Integrative Processes in Single Spinal Interneurones with Proprioceptive Connections. By G. M. Kolmodin.

INDEX AUCTORUM.

AHRÉN, K. and D. JACOBSOHN, Action of Cortisone on Mammary Glands		Pag.
Glands	AHRÉN, K. and D. JACOBSOHN, Action of Cortisone on Mammary	
Borgström, B., N. Tryding and G. Westöö, Hydrolysis of Triglyceride Ester Bonds		254
glyceride Ester Bonds BROBEIL, A.†, O. HÄRTER, E. HERRMANN und N. J. NILSSON, Cerebrale Kreislaufzeiten am Menschen	BORGSTRÖM, B., N. TRYDING and G. WESTÖÖ, Hydrolysis of Tri-	
brale Kreislaufzeiten am Menschen	glyceride Ester Bonds	241
brale Kreislaufzeiten am Menschen	BROBEIL, A.†, O. HÄRTER, E. HERRMANN und N. J. NILSSON, Cere-	
HARBOE, M., Lactic Acid Content in Venous Blood	brale Kreislaufzeiten am Menschen	121
HARBOE, M., Lactic Acid Content in Venous Blood	Erikson, H., Gas Exchange After Exercise	182
brale Kreislaufzeiten am Menschen 121 Heck, J., Off-Effekt im menschlichen Elektroretinogramm 113 Hedman, R., Oxygen Intake and Carbohydrate Usage 305 Herrmann, E., A. Brobeilt, O. Härter und N. J. Nilsson, Cerebrale Kreislaufzeiten am Menschen 121 Holmqvist, B., D. H. Ingvar and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG 146 Holmstedt, B., Determination of Cholinesterase 322, 331 Ingvar, D. H., B. Holmqvist and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG 146 Jacobsohn, D. and K. Ahrén, Action of Cortisone on Mammary Glands 254 Landgren, S., Cortical Reception of Cold Impulses 202 Landgren, S., Tactile, Thermal, and Gustatory Impulses on Single Cortical Cells 202 Lansson, S., Food Preferences in Obesity 367 Lindberg, A., Secretory Potentials in Sublingual Gland 21 Lundberg, A., Secretory Potentials in Sublingual Gland 21 Lundberg, A., Secretory Potentials in Sublingual Gland 21 Lundberg, A., Secretory Potentials in Sublingual Gland 101 Lundholm, L., Vasodilator Effect of Adrenaline 344 Nilsson, N. J., Oximetrische Methode zur Kreislaufzeitmessung 83 Nilsson, N. J., Oximetrische Methode zur Kreislaufzeitmessung 83 Nilsson, N. J., A. Brobeilt, O. Härter und E. Herrmann, Cerebrale Kreislaufzeiten am Menschen 121 Nordgren, B. and K. J. Öbrink, Effect of Atropine on Gastric Acidity 297	HARBOE, M., Lactic Acid Content in Venous Blood	248
Heck, J., Off-Effekt im menschlichen Elektroretinogramm 113 Hedman, R., Oxygen Intake and Carbohydrate Usage 305 Herrmann, E., A. Brobeilt, O. Härter und N. J. Nilsson, Cerebrale Kreislaufzeiten am Menschen 121 Holmqvist, B., D. H. Ingvar and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG 322, 331 Ingvar, D. H., B. Holmqvist and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG 323 Ingvar, D. H., B. Holmqvist and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG 146 Jacobsohn, D. and K. Ahrén, Action of Cortisone on Mammary Glands 254 Landgren, S., Cortical Reception of Cold Impulses 202 Landgren, S., Tactile, Thermal, and Gustatory Impulses on Single Cortical Cells 210 Larsson, S., Food Preferences in Obesity 310 Lundberg, A., Secretory Potentials in Sublingual Gland 21 Lundberg, A., Secretory Potentials in Sublingual Gland 21 Lundberg, A., Secretory Potentials in Sublingual Gland 101 Lundholm, L., Vasodilator Effect of Adrenaline 344 Nilsson, N. J., Oximetrische Methode zur Kreislaufzeitmessung 83 Nilsson, N. J., A. Brobeilt, O. Härter und E. Herrmann, Cerebrale Kreislaufzeiten am Menschen 121 Nordgren, B. and K. J. Öbrink, Effect of Atropine on Gastric Acidity 297	HÄRTER, O., A. BROBEILT, E. HERRMANN und N. J. NILSSON, Cere-	
Hedman, R., Oxygen Intake and Carbohydrate Usage		121
Herrmann, E., A. Brobeilt, O. Härter und N. J. Nilsson, Cerebrale Kreislaufzeiten am Menschen		
brale Kreislaufzeiten am Menschen Holmqvist, B., D. H. Ingvar and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG Holmstedt, B., Determination of Cholinesterase Vasoconstriction and EEG Ingvar, D. H., B. Holmqvist and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG Jacobsohn, D. and K. Ahrén, Action of Cortisone on Mammary Glands Catherine S., Cortical Reception of Cold Impulses Cortical Cells Cortical Cells Cortical Cells Lindstedt, S., Tuctione of Cholic Acid Lindstedt, S., Turnover of Cholic Acid Lundberg, A., Secretory Potentials in Sublingual Gland Lundberg, A., Secretory Potentials in Sublingual Gland Cundberg, A., Secretory Potentials in Sublingual Gland Lundbolm, L., Vasodilator Effect of Adrenaline Jundbolm, L., Vasodilator Effect of Adrenaline Nilsson, N. J., Oximetrische Methode zur Kreislaufzeitmessung Salundberg, A., Brobeilt, O. Härter und E. Herrmann, Cerebrale Kreislaufzeiten am Menschen 121 Nordgren, B. and K. J. Öbrink, Effect of Atropine on Gastric Acidity 297		305
Holmqvist, B., D. H. Ingvar and B. Siesjö, Cerebral Sympathetic Vasoconstriction and EEG	HERRMANN, E., A. BROBEIL [†] , O. HÄRTER und N. J. NILSSON, Cere-	
Vasoconstriction and EEG		121
Holmstedt, B., Determination of Cholinesterase		
INGVAR, D. H., B. HOLMQVIST and B. SIESJÖ, Cerebral Sympathetic Vasoconstriction and EEG	Vasoconstriction and EEG	
Vasoconstriction and EEG	Holmstedt, B., Determination of Cholinesterase 322,	331
Jacobsohn, D. and K. Ahrén, Action of Cortisone on Mammary Glands		110
Glands		146
LANDGREN, S., Cortical Reception of Cold Impulses		054
LANDGREN, S., Tactile, Thermal, and Gustatory Impulses on Single Cortical Cells		-
Cortical Cells		202
LARSSON, S., Food Preferences in Obesity		910
LINDSTEDT, S., Turnover of Cholic Acid	Cortical Cells	
LUNDBERG, A., Secretory Potentials in Sublingual Gland		
LUNDBERG, A., Secretory Potentials in Sublingual Gland Cells		-
LUNDBERG, A., Secretory Potentials in Sublingual Gland		-
LUNDHOLM, L., Vasodilator Effect of Adrenaline		
NILSSON, N. J., Oximetrische Methode zur Kreislaufzeitmessung 83 NILSSON, N. J., A. BROBEIL†, O. HÄRTER und E. HERRMANN, Cerebrale Kreislaufzeiten am Menschen		
NILSSON, N. J., A. BROBEIL†, O. HÄRTER und E. HERRMANN, Cerebrale Kreislaufzeiten am Menschen	Nussay N. I. Ovimetrische Methode zur Kreislaufzeitmessung	
brale Kreislaufzeiten am Menschen	NILSSON, N. J., OARMENISCHE METHODE Zur Kreislaufzeitmessung	00
NORDGREN, B. and K. J. ÖBRINK, Effect of Atropine on Gastric Acidity		121
Acidity		
Opprover K I and P Nongaray Effect of Atroning on Costric	Acidity	297
UBRINK, A. J. and D. NORDGREN, Effect of Atropine on Gastric	ÖBRINK, K. J. and B. NORDGREN, Effect of Atropine on Gastric	
Acidity	Acidity	297
OSCARSSON, O., Dorsal and Ventral Spino-Cerebellar Tracts 222	OSCARSSON, O., Dorsal and Ventral Spino-Cerebellar Tracts	222
Siesjö, B., B. Holmovist and D. H. Ingvar, Cerebral Sympa-	Siesjö, B., B. Holmqvist and D. H. Ingvar, Cerebral Sympa-	
thetic Vasoconstriction and EEG	thetic Vasoconstriction and EEG	146
STOCKFLETH ENGER, P., Heat Regulation and Metabolism 161	STOCKFLETH ENGER, P., Heat Regulation and Metabolism	161
STORMORKEN, H., Clotting Factors	STORMORKEN, H., Clotting Factors	-
STOVNER, J., Action of Tetraethylammonium (TEA) 275	STOVNER, J., Action of Tetraethylammonium (TEA)	275

. . 232 en

Pag.

M, .. 241 at . 248

er). . 254 i. . 275 .) . 285

297

305

, 331 338

344

367

	Pag.
STOVNER, J., Effect of Low Calcium and of Tetraethylammonium.	285
STRÖMBLAD, B. C. R., Oxygen Consumption of Submaxillary Gland	130
TRYDING, N., Pancreatic Lipase	232
TRYDING, N., B. BORGSTRÖM and G. WESTÖÖ, Hydrolysis of Tri-	
glyceride Ester Bonds	241
Westling, H., Iproniazid on Histamine Sensitivity	10
Westling, H., Action of Histamine Bronchial Resistance	75
WESTÖÖ, G., B. BORGSTRÖM and N. TRYDING, Hydrolysis of Tri-	
glyceride Ester Bonds	
WRETLIND, A., Tributyrin on Circulation and Respiration	59
WRETLIND, A., Recorder for Blood-Flow Determination	196
WRETLIND, A., Low-molecular Triglycerides	338

Pag.

1. 285 id 130

. 232 i-

. 241 . 10 . 75 . 75 i-. 241 . 59 . 196 . 338